

# creación virtual-machine

- desde <https://osboxes.org> descargar Ubuntu Server 18.04 LTS
- configurar nueva máquina en VirtualBox con el disco duro descargado
- ajustar tarjeta red
  - Network:
    - nat
    - bridge
- inicio VM
  - user: osboxes, pass: osboxes.org
- reconfiguración teclado
  - `sudo dpkg-reconfigure keyboard-configuration`
    - spanish
  - `reboot`
- añadir usuario con permisos root
  - `sudo adduser <nombre>`
  - `sudo usermod -aG sudo <nombre>`
- configurar la red del servidor
  - `sudo nano /etc/netplan/50-cloud-init.yaml` → `sudo nano /etc/cloud/cloud.cfg/99-disable-network-config.cfg`

```
network: { config:disabled }
```

- más info: <https://netplan.io>
- `sudo nano /etc/netplan/50-cloud-init.yaml`

```
network:
  ethernets:
    enp0s3:
      addresses: []
      dhcp4: true
      optional: true
    enp0s8:
      addresses: []
      dhcp4: true
      optional: true
  version: 2
```

- `netplan apply` → `ifconfig`
- `sudo apt install openssh-server`
- instalar MySQL
  - `sudo apt install mysql-server`
  - `sudo mysql`

```
ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY '1234';
```

- `sudo mysql -u root -p`

```
GRANT ALL PRIVILEGES ON *.* TO 'root'@'%' IDENTIFIED BY 'password' WITH GRANT OPTION;
FLUSH PRIVILEGES;
```

- `sudo nano /etc/mysql/mysql.conf.d/mysqld.cnf` → comentar **bind-address** → `sudo service mysql restart`

From:  
<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:  
<https://miguelangel.torresegea.es/wiki/info:cursos:udemy:terrafrom-fundamentos:virtual-machine>

Last update: **28/03/2020 16:15**

